



HONDA BATTERY 36V 9 AH

Reference: DPW369OXA E

BATTERY HONDA 36V 9 AH

HONDA 36V 9 AH universal lithium ion (Li-ion) rechargeable battery for the HONDA range of electric garden tools

Equipped with an LCD screen, this battery is completely weatherproof thanks to the aluminium protection of the battery block, allowing it to be used all year round, regardless of weather conditions.

Suitable for intensive use and low weight, the HONDA 36V 9 AH battery also has a high charging efficiency; it is composed of several independent cells, each in contact with the heat dissipation surface for maximum durability and performance at the top of the Honda cordless range.

For your safety the Honda 36 V 9 AH rechargeable battery has an external IP56 protection that protects the internal cells; safe use is guaranteed up to 1000 charging cycles.

Honda 36V 9 AH battery technical features

Product Type: Lithium-ion rechargeable battery

Dry weight (kg) 2.3

Li-ion cell type

Power (W) 9.0Ah

Voltage (V to power supply) 36V

Recharge time (min) 77

With quick charging, the HONDA 36V 9 AH Rechargeable Lithium-Ion (Li-ion) Battery offers 100% capacity in just 77 minutes, ideal for medium and large gardens.

The goal for Honda was to create a battery for the cordless range that was interchangeable so that only one battery could be used for the entire cordless range.

Reduced charging time and exceptional performance on every garden product in our cordless range.

Thermo-smart technology

The lithium-ion batteries that power our cordless garden products are available in three versions: 4Ah, 6Ah and 9Ah. The thermo-smart technology used for all three allows you to continuously monitor the voltage and thermal performance of each cell to maximize battery life.

Like all other Honda Lithium-ion batteries, it is recharged by the fast charging 8 Amp Honda charger.

Non-binding images and technical data.

Technical Sheet

Full charge time in network (h)	77 min
Battery type	Li-Ion
Battery voltage (V)	36
Battery capacity max (Ah)	9
Product type	Batteria
Display/read-out	LCD display
Weight (Kg)	2.3